EASILY OPENABLE SELF-STANDING BAG

ABSTRACT OF THE DISCLOSURE

An easily openable self-standing bag is provided with a first film containing L-LDPE, a second film made by biaxially drawing a raw film containing Ny6 at a drawing ratio of not less than 2.8 in both machine and transverse directions and a third film made by biaxially drawing polyethylene terephthalate. The L-LDPE film acts as a sealant layer, the film containing Ny6 acts as an intermediate layer and the polyethylene terephthalate film acts as an outermost layer. The three layers are laminated to form a bag body. The bag further includes a resin film for a split guide having a directional array of crystalline area laminated along opposing outer surfaces of the bag body to form the split guide. A notch at an edge of the split guide enables tearing along the length of the split guide to open the bag body.